110 0700004 DO	Manitarina of call info AFE/AFG 1 AFE/FGO
US 6782264 B2	Monitoring of call info 455/456.1 455/560 Portable programmin (710/4 370/294; 370/347; 710/14; 710
US 6546435 B1	IR/RF locator 340/825.4(340/5.81; 340/539.1; 340/539.1
US 5917425 A	·
US 4639557 A US 20040119585 A	Remote testing syster 379/29.02 379/18  Walk through testing method for fire alarm system in building e.g.
•	
US 20030210138 A	Walk test method for alarm system, involves setting up private cor Sensor for chemical a 205/777.5 204/403.01; 204/403.1; 204/403.
US 6730212 B1	
US 6696982 B2	•
US 6694008 B1	
US 6687217 B1	
US 6676669 B2	Surgical manipulator 606/130 606/1; 901/48
US 6392681 B1	Method and apparatu 347/218
US 6317080 B1	Early detection and tr: 342/357.0(244/31; 244/98; 342/357.07
US 6287253 B1	Pressure ulcer conditi 600/300 128/897; 340/573.1
US 5969433 A	Theft preventing and 307/10.5 180/287
US 5848373 A	Computer aided map 701/200 340/990; 340/995.26; 342/357.
US 5848152 A	Communication devic 379/433.1; 379/434
US 5822423 A	Apparatus and metho 379/352 379/42; 379/50; 379/92.03; 379
US 5608410 A	System for locating a 342/387 342/457
US 5457811 A	System for controlling 455/67.11 398/209; 455/235.1; 455/249.1;
US 5345046 A	Voice communication 187/390 187/392; 187/393
US 5327144 A	Cellular telephone loc 342/387 342/457; 455/404.2; 455/408; 4
US 4999613 A	Remote confinement 340/573.4 340/516; 340/529; 379/38; 600
US 4965825 A	Signal processing apr 380/233 380/242
US 4855997 A	Priority queuing techn 370/447 340/825.5
US 4493074 A	Content induced trans 370/445 370/459
US 4491828 A	Two-wire multi-zone a 340/525 340/505; 340/506; 340/511; 34
US 4423410 A	Two-wire multi-zone a 340/525 340/505; 340/506; 340/511; 34
US 4359721 A	Two-wire multi-zone a 340/525 340/505; 340/506; 340/511; 34
US RE31023 E	Highly automated agr 405/37 137/236.1; 137/386; 137/79; 13
US 4268715 A	Method and apparatu 705/75 235/379; 235/380; 380/29; 705
US 4015366 A	Highly automated agr 47/1.43 137/236.1; 137/386; 137/79; 13
US 4002847 A	Fault isolation in a sei 370/224 370/228
US 3716834 A	DATA TRANSMISSIO714/715 340/505; 340/506; 340/518; 34
US 3587077 A	TELEMETRY SYSTE 340/870.0; 340/10.32; 340/10.41; 340/870.
EP 528187A2, A3, B	1Voice communications for elevat 187/391
WO 20022A2, A3	Sensor for detecting biological and/or chemical materials in air cor
EP 47470 A0, B1	Remote confinement system with multiple tests - uses home base



1/18; 710/9

3; 340/573.1; 340/573.4; 340/825.36; 340/825.72; 398/115; 398/118; 398/151

hospital, involves triggering test condition by tester, and returning indication of location or mmunication channel between control panel and tester, and returning indication that is di 3.11; 427/58

26.19; 340/426.2; 340/539.1; 340/539.17; 455/343.1; 455/345

13; 701/208; 701/212

9/92.04

; 455/282; 455/289; 455/291

455/456.5; 455/466

1/532

.0/537; 340/825.78

·0/537 ·0/537

38/111; 180/305; 193/25E; 198/570; 209/173; 239/210; 239/69; 239/727; 239/745;

1/72; 713/185; 902/2

38/111; 193/25E; 198/570; 209/173; 239/210; 239/69; 239/727; 239/745; 348/143;

-0/521; 340/524; 340/650; 340/652; 714/824 -08; 340/870.16; 340/870.18; 346/37; 455/2.01

mprises interdigitated electrodes, indicator biomolecule within or attached to film, and eled test unit which monitors RF signal for presence of prisoner and voice and breath tests.

US 6782264 B2	Monitoring of call info 455/456.1	455/560
US 6546435 B1	Portable programmin 710/4	370/294; 370/347; 710/14; 710
US 4639557 A	Remote testing syster 379/29.02	379/18
US 20030210138 A	Walk test method for alarm syste	em, involves setting up private cor
US 6687217 B1	Method of and system 370/217	370/219
US 6392681 B1	Method and apparatu 347/218	
US 5969433 A	Theft preventing and 307/10.5	180/287
US 5848373 A	Computer aided map 701/200	340/990; 340/995.26; 342/357.
US 5608410 A	System for locating a 342/387	342/457
US 5457811 A	System for controlling 455/67.11	398/209; 455/235.1; 455/249.1;
US 5345046 A	Voice communication 187/390	187/392; 187/393
US 4965825 A	Signal processing apr 380/233	380/242
US 4491828 A	Two-wire multi-zone & 340/525	340/505; 340/506; 340/511; 34
US 4423410 A	Two-wire multi-zone a 340/525	340/505; 340/506; 340/511; 34
US 4359721 A	Two-wire multi-zone a 340/525	340/505; 340/506; 340/511; 34
US RE31023 E	Highly automated agr 405/37	137/236.1; 137/386; 137/79; 13
US 4268715 A	Method and apparatu 705/75	235/379; 235/380; 380/29; 705
US 4015366 A	Highly automated agr 47/1.43	137/236.1; 137/386; 137/79; 13

L13

US 6100806 A	Apparatus and metho 340/573.4	340/10.41; 340/5.3; 340/539.1;
US 6745014 B1	Communications inter 455/74.1	379/394; 379/398; 455/557; 45
US 6683526 B2	Pager-based commur 340/3.43	340/3.1; 340/3.53; 340/3.54; 34
US 6609070 B1	Fluid treatment appar 702/50	210/614; 210/96.1; 700/266; 73
US 6607481 B1	Method and system fc600/300	128/897; 128/903; 379/38; 705
US 6346890 B1	Pager-based commur 340/825.5	2340/3.5; 340/7.2; 340/825.27
US 6269285 B1	Self-service freezer cl700/236	206/745; 206/804; 221/123; 22
US 6166643 A	Method and apparatu 340/573.3	119/721; 119/908; 340/572.7; 4
US 6157592 A	Acoustic position dete 367/127	367/124; 367/129
US 6106459 A	Method and system fc600/300	
US 6072396 A	Apparatus and metho 340/573.4	340/5.5; 340/539.1; 340/539.13
US 6064308 A	RF signaling system a 340/573.3	119/721; 119/908; 340/572.7; 4
US 6023399 A	Decentralized control 361/23	361/115; 361/62; 361/78; 361/9
US 6004266 A	Method and system fc600/300	128/903
US 5991363 A	Dispatcher-activated 1379/45	379/102.01
US 5956687 A	Personal injury claim 705/1	705/2; 705/3; 705/4; 705/7; 70
US 5927822 A	Freight brake control :303/7	303/9.69
US 5923434 A	Surface quality and cc356/445	356/600
US 5833325 A	Freight brake control :303/7	303/22.6; 303/9.69
US 5825191 A	IC fault location tracin 324/751	324/765
US 5820226 A	Freight brake control · 303/7	303/20
US 5785392 A	Selectable grade and 303/7	303/20
US 5745034 A	Providing an alarm in 340/574	340/573.1; 340/691.1
US 5687224 A	Telecommunications 379/201.1	1379/207.02; 379/230; 379/269
US 5672852 A	Position pointing devi-178/18.07	
US 5636263 A	Dispatcher-activated 1379/45	340/825.36; 379/102.07
US 5606688 A	Method and apparatu 711/170	711/113; 711/122; 711/136
US 5568126 A	Providing an alarm in 340/574	340/573.1
US 5454720 A	Method for eliminatior 434/27	342/457; 367/129; 434/16; 701
US 5241923 A	Transponder control c119/721	119/859; 119/908; 340/573.3
US 5191522 A	Integrated group insui705/4	
US 4697243 A	Methods of servicing :706/59	178/4.1B; 187/393; 340/5.81; 3
US 4575847 A	Hot carrier detection 714/812	340/825.5; 714/735
US 4553135 A	Electromagnetic field 340/564	340/552; 343/894
US 4335809 A	Entertainment machir 463/20	463/41; 463/42
US 4237344 A	Rapid response healt 379/38	340/286.07; 340/825.49; 379/10
JP 2002230672 A		ESSOR AND EMERGENCY REP
JP 08097911 A	FAULT RECOVERY SYSTEM F	
JP 04053396 A	EAR MICROPHONE FOR SIMU	
FR 2835332 A1	taran da antara da a	and maintenance of databases f
DE 19627042 A1	· · · · ·	wer determination method for con
JP 2004220149 A	•	ion system displays confirmation r
US 20030176198 A	Voice communication method fo	r fire rescue services, involves tur

FR 2835332 A US 20030007121 A US 5940009 A JP 10260241 A DE 19627042 A JP 07261909 A AU 639883 B Creation of dynamic applications and maintenance of databases for Visual field tester for diagnosing human eye diseases, has lens the Tampering detection apparatus for electrical energy meter, electrical electrical position detection system using PHS terminal - employs the Supply range and transmitter power determination method for composition detector for graphics tablet - includes information regener limage processing assembly for transmission of images to remote

6

340/539.13; 340/539.31; 340/693.5; 340/825.49; 342/357.01; 379/38; 701/212 i5/560; 455/561; 455/74 40/506; 340/539.17; 340/539.18; 340/7.2; 340/825.52; 379/106.01; 713/153 3/61.56 i/2

21/131; 221/150R; 221/279; 312/236; 312/312; 312/319.1; 62/246; 62/250; 62/337; 455/106; 455/899; 455/91

; 340/539.19; 340/693.5; 340/825.49; 379/38; 701/212 455/106; 455/899; 455/91 93.2

15/8; 715/500; 715/531

/207; 701/300

379/93.02; 700/79; 706/11; 706/918; 713/193

06.02; 379/37; 379/913 ORT SYSTEM

or sales or field personnel linking to a central location via PDAs, mobile phones, etc., with nmon wave radio network person's position and field position on map of personal computer, and links crop rotation ning communication device from frequency to other frequency when unique slot occurs, a

US 6646564 B1	System and method f 340/679	340/506; 701/108
US 6633912 B1	System, method and :709/224	
US 4639557 A	Remote testing syster 379/29.02	379/18
US 6735630 B1	Method for collecting 709/224	706/33; 709/200
US 6653139 B1	On-site drug testing r 436/43	235/462.13; 700/266; 702/84
US 6631411 B1	Apparatus and metho 709/224	
US 6522312 B2	Apparatus for present 345/8	273/309; 345/7; 463/2; 463/32;
US 6376251 B1	On-site drug testing n 436/43	235/462.13; 700/266; 702/84
US 6206646 B1	Method and sensor fc 417/63	417/68
US 5825191 A	IC fault location tracin 324/751	324/765
US 5410753 A	Mobile test set for a n 455/67.14	455/88; 455/92
US 5406265 A	Remote transmitting f 340/632	340/693.5; 73/31.02
US 5337611 A	Method of simulating 73/622	73/632
US 4703325 A	Remote subsystem 340/825.36	340/517; 340/520; 379/106.01;
US 4322677 A	System and method f 324/531	
US 4278979 A	Method and apparatu 343/703	
US 3872717 A	Soil testing method ai 73/84	

US 6529128 B2	Smart wireless fire sit 340/539.1	340/3.1; 340/3.2; 340/5.1; 340/
US 5686885 A	Sensor test method a 340/514	340/506; 340/515; 340/531; 34
US 6710546 B2	Remote control test a 315/86	315/150; 315/159; 315/307; 31
US 6690276 B1	Method and apparatu 340/539.1	340/5.23; 340/5.64; 340/502; 3
US 6631333 B1	Methods for remote c 702/24	702/23; 977/DIG.1
US 6603387 B1	Programming of RF tr 340/5.23	340/5.22; 340/5.25; 340/514; 3
US 6380860 B1	Portable wireless cell 340/586	340/539.1; 340/539.16; 340/539
US 6260062 B1	Element managemen 709/223	
US 6133839 A	Smoke detector appa 340/584	340/331; 340/332; 340/539.1; 3
US 6104785 A	Subscriber control uni 379/49	379/40
US 6078269 A	Battery-powered, RF- 340/825.5	340/517; 340/539.1; 340/539.22
US 6067167 A	ILS sensors for drug c356/437	356/439; 356/442
US 5963130 A	Self-locating remote r 340/540	340/501; 340/539.1; 340/539.2
US 5771114 A	Optical interface with 398/38	250/227.15; 398/15
US 5727110 A	Electro-optic interface 385/147	361/728; 385/12; 385/53; 398/2
US 4774658 A	Standardized alarm n 340/825.49	9

L7

.

/506; 340/825.36; 340/825.49

.0/539.1; 340/539.17; 340/825.69; 340/825.72

5/360; 315/362

140/506; 340/539.17; 340/540; 340/541

40/539.1

9.22; 340/693.5; 455/404.1

340/539.27; 340/628; 340/629

2; 340/577; 340/584; 340/628; 340/825.69

1; 340/539.26; 340/573.1; 340/573.6; 340/574; 340/601; 340/686.1; 340/984; 340/98

201

US 6571082 B1	Wireless field test sir 455/67.11 342/451; 342/452; 455/456.1; 4
US 6782264 B2	Monitoring of call info 455/456.1 455/560
US 6775602 B2	Method and system fc701/33 250/339.05; 250/372; 340/438;
US 6765531 B2	System and method f 342/378
US 6726636 B2	Breathalyzer with voic 600/532 422/84; 73/23.3
US 6661379 B2	Antenna selection me 342/457
US 6646604 B2	Automatic synchronoi 342/465 342/463
US 6628232 B1	GPS tracker 342/357.0; 342/357.09; 701/2
US 6603428 B2	Multiple pass location 342/457 342/463
US 6563460 B2	Collision recovery in £342/457
US 6519465 B2	Modified transmission 455/456.1 455/404.2
US 6492944 B1	Internal calibration me342/387 342/174
US 6483460 B2	Baseline selection me 342/457
US 6463290 B1	Mobile-assisted netw(455/456.1 455/69
US 6400320 B1	Antenna selection me 342/457
US 6388618 B1	Signal collection syste 342/457
US 6351235 B1	Method and system fc 342/357.06 342/356
US 6334059 B1	Modified transmission 455/404.2 455/456.3; 455/457
US 6317604 B1	Centralized database 455/456.5 342/457
US 6317081 B1	Internal calibration me 342/387 342/174
US 6285321 B1	Station based proces: 342/465 342/457
US 6281834 B1	Calibration for wireles 342/174 342/165
US 6266013 B1	Architecture for a sigr 342/387 342/457
US 6184829 B1	Calibration for wireles 342/387 342/174; 342/444
US 6172644 B1	Emergency location n 342/457
US 6148194 A	Method for determinir 455/421 455/423; 455/446; 455/67.14
US 6115599 A	Directed retry method 455/404.1 455/102
US 6097336 A	Method for improving 342/357.02342/457
US 6091362 A	Bandwidth synthesis 1342/465 342/457
US 6021315 A	System and method f 455/67.11 343/703
US 5926460 A	Transmission monitor 370/241
US 5666400 A	Intelligent recognition 379/88.01 379/189; 379/221.09
US 4999613 A	Remote confinement 340/573.4 340/516; 340/529; 379/38; 600
US 4797556 A	Optical continuity test 250/551 250/214RC; 356/73.1
US 4737645 A	Printer supplies monit 250/458.1 250/461.1; 356/317; 400/157.3;
US 4525874 A	Device for transmittin(398/168
US 4525873 A	Device for transmittin(398/168
US 4151458 A	Closely spaced pipe-t 324/357 324/329; 324/71.1; 324/72
US 3808354 A	COMPUTER CONTR 73/585
US 3666945 A	ARRANGEMENT FO 250/365 250/366; 250/461.1; 356/318
EP 47470°A0, B1	Remote confinement system with multiple tests - uses home base

\_3